CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY SUBJECT DATE OF INFO. PLACE ACQUIRE			REPORT NO. DATE DISTR. NO. OF PAGES REQUIREMENT NO. REFERENCES	11 March 1954	25X1	
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25X1	l.	Gustav Kliment Pipe Rolling Mills, at Chotwo buildings located on the edge of the building; the narrow-gauge plant railway ment and the main storage building. The about 80 m. long, 30 m. wide and 12 m. hi windows consist of panes about 50 x 30 cm	the construction of the new stretching department (Tazirna) of the iment Pipe Rolling Mills, at Chomutov, was finished. It consists of ings located on the edge of the plant area behind the main storage the narrow-gauge plant railway leads between the stretching department as the main storage building. The main building of this department is m. long, 30 m. wide and 12 m. high; it is built of red brick. The consist of panes about 50 x 30 cm. wide. The roof is semi-circular kylights. At the side towards the main storage building, small have been erected.			
25X1 25X1	2.	A smaller building also belongs to this department and is located in the direction of the gate when coming from the main building (approximately the mastern corner of the plant area).				
	3.	This department is equipped with six bridge cranes, which have stationary cabs. Their carrying capacity is approximately 8,000 kilograms (two cranes) and 5,000 kilograms (4 cranes).				
	4.	Part of the machinery was delivered Since the machines had been set up badly, a specialist was called in, who worked several months at mounting them.				
	5.	The crew of the stretching department included one Jan Hunacek, who worked as a mechanic. This man owned a repair shop for automobiles at Chomutov until 1953.				
	5,	Approximately east of the electrical shop and south of the carbide dump, a new switch room (Nova rozvodna) was being built. The construction was started in spring 1952. The building was finished before 1953. It is about 30 x 20 x 10 m. in size and has a roof consisting of three semicircular arches. The roof also has big skylights. Large windows are also in the walls, which are made of red brick without plaster; these windows are made of small sire glass panes. At the beginning of 1953, no machines had been set up yet.				
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